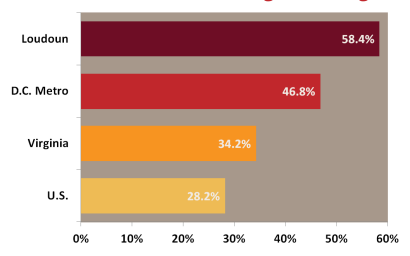


Education & Demographics

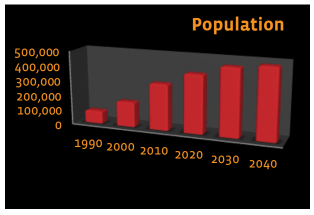
Comprised of a young, affluent and highlyeducated population, Loudoun has been one of the fastest-growing counties in the U.S. since the 1990s

Adults With Bachelor's Degree or Higher



Loudoun County Public Schools: A Commitment to Excellence

LCPS is committed to academy programs that serve students with special interests and abilities. Students who qualify may attend Thomas Jefferson High School for Science and Technology, or Loudoun's own Academy of Science. The Governor's School Summer Residential program offers college-level instruction. Practical career and technical education is offered at the Monroe Technology Center.



22%Of Loudoun Residents Are Foreign-Born, With
Over 1/2 Coming From Asia

35
Median Age of Loudoun Residents

Did you know?

LCPS educates more than 66,000 k-12 students each year, and the *Washington Post Challenge Index* ranks five LCPS high schools among the 200 best in America.

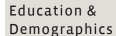
92%

Of LCPS Graduates Continue Formal Education

Higher Education

Loudoun employers have access to world-class educational resources throughout the Washington, D.C. metro area. These universities, including George Washington University, George Mason University, and Northern Virginia Community College, provide workforce training as well as significant research and development assets.

For more information on area universities, visit biz.loudoun.gov/education.





Occupations and Wages for Northern Virginia

Systems integrators, defense contractors and professional services firms serving the government are hiring technology workers, along with banking companies and growing tech startups. Developers, especially JAVA and .NET, along with business analysts, information security professionals, project managers, and database administrators and architects, are in demand by Loudoun businesses.

Information Technology	Number of Jobs	Median Annual Wage	
Computer & Information Systems Managers*	16,500	\$	140,260
Computer Programmers	8,850	\$	76,850
Computer Support Specialists*	20,790	\$	57,270
Computer Systems Analysts*	26,170	\$	97,330
Information Security Analysts, Web Developers & Computer Network Architects*	19,070	\$	92,540
Network and Computer Systems Administrators*	18,110	\$	86,500
Software Developers Applications*	27,670	\$	103,650
Software Developers Systems Software*	27,110	\$	111,760

Federal Government Contracting	Number of Jobs	Median Annual Wage	
Civil Engineers*	6,230	\$	82,700
Electrical and Electronics Engineering Technicians	3,450	\$	62,170
Electrical Engineers	3,690	\$	97,070
Electronics Engineers	4,120	\$	107,200
General and Operations Managers	56,830	\$	127,890
Information Security Analysts, Web Developers & Computer Network Architects*	19,070	\$	92,540
Logisticians*	4,760	\$	85,500
Management Analysts*	50,160	\$	92,010

Datacenters	Number of Jobs	Median Annual Wage
Computer Hardware Engineers*	3,430	\$ 110,040
Computer Operators	1,370	\$ 44,540
Electricians	9,820	\$ 53,390
Heating Air Conditioning and Refrigeration Mechanics and Installers*	3,880	\$ 55,400
Information Security Analysts, Web Developers & Computer Network Architects*	19,070	\$ 92,540
Network and Computer Systems Administrators*	18,110	\$ 86,500
Security Guards	29,980	\$ 35,530
Telecommunications Equipment Installers and Repairers	3,290	\$ 61,070

Aerospace	Number of Jobs	Median Annual Wage	
Aerospace Engineers	4,300	\$	130,680
Architectural and Engineering Managers	6,180	\$	136,200
Atmospheric and Space Scientists	460	\$	103,150
Mechanical Engineers	3,890	\$	91,800

Life Sciences	Number of Jobs	Median Annual Wage	
Chemists	1,230	\$	110,250
Chemical Technicians	370	\$	49,940
Life Scientists	60	\$	110,250